

Wood   Oak   Number of slotted top layers   1   Fire protection classification   Dfl-s1     Grading   Vivo   Surface structure   unbrushed   Content of formaldehyde   E 1	
Grading Vivo Surface structure unbrushed Content of formaldehyde E.1	Wood
	Grading
Product type 3-layer parquet m² per carton 3,19 PCP content NPD	Product type
Format 13.2mm Plank 181 Boards per carton 8 Brinell Value (N/mm²) 38	Format
Dimensions 13.2 x 181 x 2200 mm Weight per carton (kg) 23,5 Shrinking and swelling	Dimensions
Top layer thickness   2,7 mm   m² per pallet   127,6   Breaking strength   NPD	Top layer thickness
Core material Spruce / Spruce Boxes per pallet 40 Thermal conductivity (W/(m*K) 0,127	Core material
Connection 5G Click Weight per pallet (kg) 940 Thermal resistance (m <sup>2*</sup> K)/W 0,104	Connection
Floor heating suitable EN Norm EN 13489 Antislip performance (CE) USRV 59	Floor heating
Treatment Live Natural oil FSC claim controlled sources Antislip performance (DIN) R10	Treatment
AppearanceBrown floorsBiological durabilityClass 1Nobb.number60090671	Appearance
Colour       Alamo       Density       >= 500kg/m³       EAN Code       7035580224730	Colour

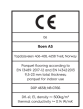












Wood is a product of nature – each tree has its own structure and individual colour combination. An image or a sample will therefore never be able to give you a complete picture of the finished floor. Please also note that the colour may change when exposed to light. As a guideline, darker wood species will get a more golden tone, whereas lighter species will become slightly darker. Cracked knots are filled with putty, so small gaps between the putty and wood may appear.

